

Serial No. Docket No. Form PTO-1449 Modified 10/016,349 DEX-0243 List of Patents and Publications Applicant Cited by Applicant Recipon et al. (Use several sheets if necessary) Group Filing Date U.S. Department of Commerce October 26, 2001 1653 U. S. PATENT DOCUMENTS Class Subclass Date Name Examiner Document Initial No. FOREIGN PATENT DOCUMENTS Translation Country Examiner Document No. Date YES NO Initial 25-11-99 PCT х ΒA WO 99/60160 Alexan H & 12/23/03 DATE CONSIDERED EXAMINER

Sheet 01 of 02

Sheet 02 of 02

Form PTO-1449 Modified List of Patents and Publications Cited by Applicant (Use several sheets if necessary) U.S. Department of Commerce OCTOBER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Editor, Complete sequence", 15 November 1999 accession no. AC013644 XP-002231996 AB Hillier et al., "zv97f02.sl Soares_NhHMPu_Sl Homo sapiens cDNA clone IMAGE:767739 3', mRNA sequence", 14 May 1997 accession no. AA418028 XP-002231995 AC Sunday M.E., "Differential display RT-PCR for identifying novel gene expression in the lung", Amer Physiological Society 1995 L273-L284 XP008013304 AD Wang et al., "Identification of genes differentially over-expressed in squamous cell carcinoma using combination of cDNA substraction and microarray analysis" Oncogen 2000 19:1519-1528 XP-000951444 AE National Cancer Institute, Cancer Genome Anatomy Project (CGAP), Tumor Index: 1 December 1998 "q180h12.xl Soares_NhHMPu_Sl Homo sapiens cDNA IMAGE:1878695 3', mRNA sequence", accession no. Ā1288478 XP-002231994	Sileet 02 OI		· ·				
Cited by Applicant (Use several sheets if necessary) U.S. Department of Commerce OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Ed. AA Birren et al., "Homo sapiens chromosome 8, clone RP1 17A4, complete sequence", 15 November 1999 accession no. AC013644 XP-002231996 AB Hillier et al., "zv97f02.sl Soares_NhHMPu_Sl Homo sapiens cDNA clone IMAGE:767739 3', mRNA sequence", 14 May 1997 accession no. AA418028 XP-002231995 AC Sunday M.E., "Differential display RT-PCR for identifying novel gene expression in the lung", Amer Physiological Society 1995 L273-L284 XP008013304 AD Wang et al., "Identification of genes differentially over-expressed in squamous cell carcinoma using combination of cDNA substraction and microarray analysis" Oncogen 2000 19:1519-1528 XP-000951444 AE National Cancer Institute, Cancer Genome Anatomy Project (CGAP), Tumor Index: 1 December 1998 "q180h12.xl Soares NhHMPU Sl Homo sapiens cDNA			Modified)-1449 M	m PTC	For	
U.S. Department of Commerce Filing Date October 26, 2001 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc. AA Birren et al., "Homo sapiens chromosome 8, clone RP1 17A4, complete sequence", 15 November 1999 accession no. AC013644 XP-002231996 AB Hillier et al., "zv97f02.sl Soares_NhHMPu_Sl Homo sapiens cDNA clone IMAGE:767739 3', mRNA sequence", 14 May 1997 accession no. AA418028 XP-002231995 AC Sunday M.E., "Differential display RT-PCR for identifying novel gene expression in the lung", Amer Physiological Society 1995 L273-L284 XP008013304 AD Wang et al., "Identification of genes differentially over-expressed in squamous cell carcinoma using combination of cDNA substraction and microarray analysis" Oncogen 2000 19:1519-1528 XP-000951444 AE National Cancer Institute, Cancer Genome Anatomy Project (CGAP), Tumor Index: 1 December 1998 "gl80h12.Xl Soares NhHMPu Sl Homo sapiens cDNA		Cited by Applicant					
AA Birren et al., "Homo sapiens chromosome 8, clone RP1 17A4, complete sequence", 15 November 1999 accession no. AC013644 XP-002231996 AB Hillier et al., "zv97f02.sl Soares_NhHMPu_Sl Homo sapiens cDNA clone IMAGE:767739 3', mRNA sequence", 14 May 1997 accession no. AA418028 XP-002231995 AC Sunday M.E., "Differential display RT-PCR for identifying novel gene expression in the lung", Amer Physiological Society 1995 L273-L284 XP008013304 AD Wang et al., "Identification of genes differentially over-expressed in squamous cell carcinoma using combination of cDNA substraction and microarray analysis" Oncogen 2000 19:1519-1528 XP-000951444 AE National Cancer Institute, Cancer Genome Anatomy Project (CGAP), Tumor Index: 1 December 1998 "g180h12.xl Soares NhHMPu Sl Homo sapiens cDNA							
AB Hillier et al., "zv97f02.sl Soares_NhHMPu_Sl Homo sapiens cDNA clone IMAGE:767739 3', mRNA sequence", 14 May 1997 accession no. AA418028 XP-002231995 AC Sunday M.E., "Differential display RT-PCR for identifying novel gene expression in the lung", Amer Physiological Society 1995 L273-L284 XP008013304 AD Wang et al., "Identification of genes differentially over-expressed in squamous cell carcinoma using combination of cDNA substraction and microarray analysis" Oncogen 2000 19:1519-1528 XP-000951444 AE National Cancer Institute, Cancer Genome Anatomy Project (CGAP), Tumor Index: 1 December 1998 "g180h12.xl Soares NhHMPu Sl Homo sapiens cDNA	Date, Pertinent Pages, Etc.	Title, Date	luding Author,	rs (Incl	'UMEN'	R DOC	OTHER
sapiens cDNA clone IMAGE:767739 3', mRNA sequence", 14 May 1997 accession no. AA418028 XP-002231995 AC /Sunday M.E., "Differential display RT-PCR for identifying novel gene expression in the lung", Amer Physiological Society 1995 L273-L284 XP008013304 AD /Wang et al., "Identification of genes differentially over-expressed in squamous cell carcinoma using combination of cDNA substraction and microarray analysis" Oncogen 2000 19:1519-1528 XP-000951444 AE /National Cancer Institute, Cancer Genome Anatomy Project (CGAP), Tumor Index: 1 December 1998 "g180h12.xl Soares NhHMPu S1 Homo sapiens cDNA	5 November 1999	ence", 15 No	complete seque	17A4,	AA	el_	0
identifying novel gene expression in the lung", Amer Physiological Society 1995 L273-L284 XP008013304 AD Wang et al., "Identification of genes differentially over-expressed in squamous cell carcinoma using combination of cDNA substraction and microarray analysis" Oncogen 2000 19:1519-1528 XP-000951444 AE National Cancer Institute, Cancer Genome Anatomy Project (CGAP), Tumor Index: 1 December 1998 "q180h12.xl Soares NhHMPu S1 Homo sapiens cDNA	sapiens cDNA clone IMAGE:767739 3', mRNA sequence",						
squamous cell carcinoma using combination of cDNA substraction and microarray analysis" Oncogen 2000 19:1519-1528 XP-000951444 AE National Cancer Institute, Cancer Genome Anatomy Project (CGAP), Tumor Index: 1 December 1998 "q180h12.xl Soares NhHMPu S1 Homo sapiens cDNA	identifying novel gene expression in the lung", 'American						
Index: 1 December 1998 "q180h12.x1 Soares NhHMPu S1 Homo sapiens cDNA	ation of cDNA substraction and	ng combination	cell carcinoma us:	squamous	AD		
	oares NhHMPu S1 Homo sapiens cDNA clo	Ohl2.xl Soares	December 1998 "q18	Index: 1	AE	2	0
			•				
1 1				- 			· · · · · · · · · · · · · · · · · · ·
EXAMINER MIGHT. DATE CONSIDERED 12/12/03	CONSIDERED 12/23/03	DATE CONSI	. And	Lah H.	M	NER	EXAMI